Serial No 2021	<i>:</i> -
APPLICATION FOR PERMIT	
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA	191
Date of first receipt and filing in State Engineer's office Returned to applicant for correction Corrected application filed	
The undersigned Orin W. Jarvis	
of Overton , County of Clark	,
State of Nevada , hereby make s application f	
permission to appropriate the public waters of the State of Neva	ďа
as hereinafter stated. (If applicant is a corporation give date a	ınd
place of incorporation.)	
1. The source of the proposed appropriation is <u>Muddy River</u> Name of stream, lake, or other sour	ce.
and the rand his there are the strong of	<u> </u>
much thereof as the stream may contain 2. The amount of water applied for is Forty-five or as second-fe	et
3. The water to be used for <u>Power and Manufacturing</u> Irrigation, power, mining, manufacturing, domestic, or other use.	
4. The water is to be diverted from its source at the following	ne
point: At a point on Muddy River in NE 1/4 of NW 1/4 of Sec. 12. Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so sta	ited.
Tp. 16 S.R. 67 E. Mt. Diablo Base and Meridan, known as Sparks & Stringtown Dam.	<u></u>
Soft and own.	
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:	
(a) Number of acres to be irrigated is	
(b) Description of land to be irrigated	it
should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correcti	ion,
	<u></u>
(c) Irrigation will begin about and end about	out
, of each year.	,
Month.	-
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:	9
thereof as the supply of water will permit.	٠.
(d) Power to be developed is 77, or as much, horse power.	
(e) Works to be located at what is locally known as The Old Mill Give 40 acre subdivision on which works will be located, or locate by course and distance to a section corner.	·
Site, east and , I believe, south of the center of Section 12, Tp. 16 S. Range 67 E. Mt. Diablo Base & Meridian. Can tell you	<u></u>
later on which fourty acre subdivision it is, but I am not sure	
at-present. (f) Point of return of water to stream immediately below point	
Describe in same manner as point of diversion.	•

(g) Remarks I believe the point of use is situated in the NW 1/4 of SE 1/4 of Section 12, Tp. 16 S.R. 67 E. It is at the point applied for by Joseph J.Cannon some time ago, but I believe he has not complied with all the legal requirements, and is not pushing any work. We need a mill here, and if he is not going to build it, some of the rest of us, if given permission, can get one put in. I want to make an application that will stick and if this is not right in every particular, please send me a new blank and tell me where to correct it.

of use.

DESCRIPTION OF PROPOSED WORKS

Water to be diverted by dam and conveyed by ditch, flume or other
tate manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be
conduit, and pipe to wheel for generating power to be used either
stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
directly, as in operating flour or grist mills for grinding or
crushing grain, or for generating electric power to be used either
for lighting or general power purposes, such as running an artifi-
cial lde plant, canning factory or any other beneficial purpose
for which power may be used or sold.

- 5. Estimated cost of works From seven to twelve thousand dollars,
- 6. Estimated time required to construct works Three years.
- 7. Remarks I cannot be as specific as I should like to be, as several points I have not received for the formation on. But our Vallis just in its formative period, and men competent to give accurate information on technical and engineering subjects have metalogistic here but if this application be averably considered the second of the shall get competent help to conficultion be averably considered the second of the shall get competent help to conficultion and or at Applicant. ORIN W. JARVIS,

Orin W. Jarvis

This sheet inspected___

__, Engineer.

APPROVAL OF STATE ENGINEER

This is to certify that I have examined the cation, and do hereby grant the same, subject to the following limitations and conditions:

This application is granted with the express provision that the applicant must at all time recognize the prior right of irrigators to the use of water, and must so divert the water that it will not, in any way, invade of injure preceeding rights of any nature. A standard wier and head-gate must be installed as provided by law, to facilitate the measurement and control of water.

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed T<u>hirty five</u>cubic feet per second.

Actual construction work shall begin on or before November 5th 1912.

Proof of commencement of work shall be filed before: December 5th 1912.

Work must be prosecuted with reasonable diligence and be completed on or before November 5th.1914.

Application of water to beneficial use shall be made on or before ecember 5th.1914.

Proof of the application of water to beneficial use must be filed with the State Engineer on or before January 5th.1915.,

WITNESS MY HAND AND SEAL this 5th. day of October 1912.

Proof of labor filed DEC -6 1912 $_{\perp}$

Map filed APR

ed APR -2 1813
Conselled MAR 31 19 because of feiture

spalicant to comply with provisions of permit.

State Engineer.